

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An off-road vehicle comprising a frame, at least one wheel, and first and second suspension arms each including a plurality of ends and being configured to suspend the wheel from the frame, the frame including two horizontal frame members extending generally horizontally fore to aft, the vehicle further comprising first front and second rear sets of retainers being coupled to the horizontal frame members, the retainers of at least one of the front and rear sets being spaced apart from each other in a fore-to-aft direction with a fore-to-aft spacing between retainers of the front set being different than a fore-to-aft spacing between the retainers of the rear set the retainers of the first set being spaced apart from each other fore to aft at a first distance, the retainers of the second set being spaced apart from each other fore to aft at a second distance, the first and second distances being unequal, each retainer of a respective front set being configured to retain one of the ends a front end of a respective suspension arm and each retainer of the rear set being configured to retain a rear end of a respective suspension arm so as to permit in a manner permitting the respective suspension arm to swing relative to the respective set of front and rear retainers.

2. (Currently Amended) The off-road vehicle as set forth in Claim 1, wherein the retainers extend generally vertically relative to the horizontal frame members.

3. (Canceled)

4. (Currently Amended) The off-road vehicle as set forth in claim 1 wherein the second suspension arm is spaced apart from the first suspension arm generally in the vertical direction, the second set of retainers swingably retaining the second suspension arm therebetween; the vehicle additionally comprising a link coupling the first and second suspension arms with each other, the link being coupled to the wheel.

5. (Original) The off-road vehicle as set forth in claim 4, wherein the tops of the retainers are inclined outward relative to a longitudinal center plane of the frame, which extends generally vertically and fore to aft.

6. (Original) The off-road vehicle as set forth in claim 5, wherein the first suspension arm is disposed above the second suspension arm, and the second suspension arm is longer than the first suspension arm.

Appl. No. : 10/796,692
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7. (Previously Presented) The off-road vehicle as set forth in claim 1, wherein each end of the respective suspension arms comprises a mount member, each one of the retainers has first and second surfaces opposing each other, and each one of the mount members is journaled between the first and second surfaces of one of the retainers.

8. (Original) The off-road vehicle as set forth in claim 7, wherein the first and second surfaces extend generally vertically.

9. (Currently Amended) The off-road vehicle as set forth in claim 8, wherein the first and second surfaces extend outward from the horizontal respective frame member relative to a longitudinal center plane of the frame, which extends generally vertically and fore to aft.

10. (Currently Amended) The off-road vehicle as set forth in claim 7, wherein the first and second surfaces extend outward from the respective horizontal frame member relative to a longitudinal center plane of the frame, which extends generally vertically and fore to aft.

11. (Currently Amended) The off-road vehicle as set forth in claim 10, wherein each one end of the first and second surfaces is connected to the respective horizontal frame member.

12. (Original) The off-road vehicle as set forth in claim 7, wherein the mount members are positioned at different elevations relative to each other.

13. (Previously Presented) The off-road vehicle as set forth in claim 12, wherein the mount member of a respective suspension arm, which is disposed more forward than the other mount member of the respective suspension arm, is positioned higher than the other mount member.

14. (Currently Amended) The off-road vehicle as set forth in claim 1, wherein the respective ones of the retainers are connected to the respective horizontal frame member.

15. (Currently Amended) The off-road vehicle as set forth in claim 14, wherein at least one horizontal frame member has a vertical surface extending generally vertically, and the respective retainers are at least partially connected to the vertical surface.

16. (Currently Amended) The off-road vehicle as set forth in claim 15, wherein the at least one horizontal frame member is a rectangular parallelepiped member.

17. (Currently Amended) The off-road vehicle as set forth in claim 1 wherein the frame additionally comprises a set of support members and the vehicle further comprises a link, the support members extending generally vertically, the support members spaced apart from each other fore to aft, and wherein each at least one of the retainers of the second set is placed on a respective one of the support members and at least another of the retainers is placed on another one of the support member, the link coupling together the first and second suspension arms, the link being coupled to the wheel.

18. (Currently Amended) An off-road vehicle comprising a frame, at least one wheel rotatable about an axis, and a suspension arm configured to suspend the wheel from the frame, the frame including a set of at least first and second vertical members extending generally vertically, each vertical member supporting an end of the suspension arm on generally opposite sides of said suspension arm end, the vertical members spaced apart from each other fore to aft and arranged on opposite sides of the axis of the wheel, and the suspension arm is being coupled to the vertical members in a manner permitting the suspension arm to swing relative to the frame.

19. (Original) The off-road vehicle as set forth in claim 18, wherein the frame additionally includes first and second horizontal members extending generally horizontally fore to aft to support the vertical members.

20. (Original) The off-road vehicle as set forth in claim 18 additionally comprising a second suspension arm spaced vertically apart from the first suspension arm, the second suspension arm also being coupled to the vertical members in a manner permitting the second suspension arm to swing relative to the frame, and a link coupling the first and second suspension arms together, the link supporting the wheel.

21. (Previously Presented) The off-road vehicle as set forth in claim 20, wherein the vertical members are inclined outward and upward relative to a longitudinal center plane of the frame, that extends generally vertically and fore to aft.

22. (Original) The off-road vehicle as set forth in claim 21, wherein the first suspension arm is disposed above the second suspension arm, and the second suspension arm is longer than the first suspension arm.

Appl. No. : 10/796,692
Filed : March 9, 2004

23. (Previously Presented) An off-road vehicle comprising a frame, at least one wheel, and first and second suspension arms being configured to suspend the wheel from the frame, the frame including two horizontal members extending generally horizontally fore to aft, each end of the first and second suspension arms comprising a mount member, each mount member defining a pivot axis, the vehicle further comprising first and second sets of retainers being coupled to the horizontal members, each of the retainers of the first set being configured to retain the mount members of the first suspension arm with the pivot axes thereof being oriented parallel and noncoaxial with respect to each other, the retainers of the second set each being configured to retain the mount members of the second suspension arm with the pivot axes thereof being oriented parallel and noncoaxial with respect to each other, the first and second suspension arms being pivotable relative to the respective ones of the first and second sets of retainers.

24. (Previously Presented) The off-road vehicle as set forth in claim 23, wherein each of the first and second sets of retainers comprises a set of brackets spaced apart from each other fore to aft and each one of the brackets journals a respective one of the mount members for pivotal movement.

25. (Previously Presented) The off-road vehicle as set forth in claim 24, wherein the mount members of at least one of the first and second sets are positioned at different elevations relative to each other.

26. (Original) The off-road vehicle as set forth in claim 25, wherein an upper portion of one of the brackets journals one of the mount members, a lower portion of the other bracket journals the other mount member.

27. (Previously Presented) The off-road vehicle as set forth in claim 25, wherein the mount member of a respective suspension arm, which is disposed more forward than the other mount member of the respective suspension arm, is positioned higher than the other mount member.

28. (Original) The off-road vehicle as set forth in claim 24, wherein each one of the brackets has first and second surfaces opposing each other, and each one of the mount members is journaled between the first and second surfaces of the respective bracket.

Appl. No. : 10/796,692
Filed : March 9, 2004

29. (Previously Presented) The off-road vehicle as set forth in claim 28, wherein each one end of the first and second surfaces is connected to a respective vertical surface of a respective horizontal member.

30. (Original) The off-road vehicle as set forth in claim 27, wherein the suspension arm has a link to suspend an axle of the wheel, the link has a first portion coupled with the suspension arm and a second portion coupled with the axle of the wheel, and the first portion is positioned forward of the second portion.

30. (Previously Presented) The off-road vehicle as set forth in claim 27 wherein the suspension arm has a link to suspend an axle of the wheel, the link coupling together the first and second suspension arms, the link being coupled to the wheel.

31. (Previously Presented) The off-road vehicle as set forth in claim 23 additionally comprising a prime mover supported by the frame to power the wheel, and the retainers are positioned on the frame at a location forward of the prime mover.

32. (Currently Amended) An off-road vehicle comprising a frame, first and second suspension arms, and first and second sets of retainers, the frame extending generally horizontally fore to aft, the first and second suspension arms each including a plurality of ends and being configured to suspend a wheel from the frame, the first and second sets of retainers being coupled to the frame, the retainers of the first set being spaced apart from each other fore to aft at a first distance, the retainers of the second set being spaced apart from each other fore to aft at a second distance, the first and second distances being unequal, each a front retainer of each a respective set being configured to retain one of the ends a front end of a respective suspension arm and a rear retainer of each set being configured to retain a rear end of a respective suspension arm in a manner permitting the respective suspension arm to swing relative to the respective set of retainers, the front retainers being spaced apart from each other in a fore to aft direction by a distance which is different than a distance by which the rear retainers are spaced apart from each other in a fore to aft direction.

Appl. No. : 10/796,692
Filed : March 9, 2004

33. (Previously Presented) An off-road vehicle comprising a frame, first and second suspension arms, and first and second sets of retainers, the frame extending generally horizontally fore to aft, the first and second suspension arms each including a plurality of ends and being configured to suspend a wheel from the frame, each end of the first and second suspension arms comprising a mount member, each mount member defining a pivot axis, the first and second sets of retainers being coupled to the frame, each of the retainers of the first set being configured to retain the mount members of the first suspension arm with the pivot axes thereof being oriented parallel and noncoaxial with respect to each other, the retainers of the second set each being configured to retain the mount members of the second suspension arm with the pivot axes thereof being oriented parallel and noncoaxial with respect to each other, the first and second suspension arms being pivotable relative to the respective ones of the first and second sets of retainers.

34. (New) The off-road vehicle as set forth in Claim 18 additionally comprising a rear differential coupled to the wheel, one of the first and second vertical members being disposed generally forward of the rear differential and the other one of the first and second vertical members being disposed generally rearward of the rear differential.

35. (New) An off-road vehicle comprising a frame and upper and lower suspension arms, the frame extending generally horizontally fore to aft, the upper and lower suspension arms each including two ends being pivotally coupled to the frame, the ends of upper suspension arm being spaced apart from each other fore to aft at a first length, the ends of lower suspension arm being spaced apart from each other fore to aft at a second length, wherein a midpoint of the first length is not aligned with a midpoint of the second length along a vertical line.

36. (New) The off-road vehicle as set forth in Claim 1, wherein the fore-to-aft spacing between the retainers of the rear set is greater than the fore-to-aft spacing between the retainers of the front set.